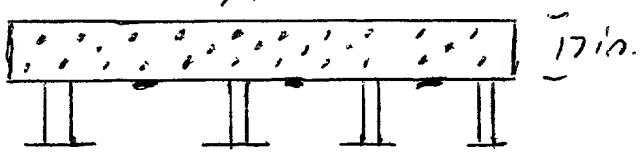
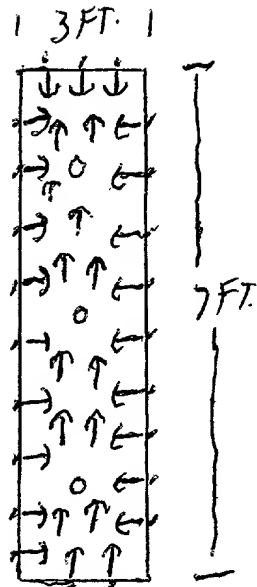


+ 1. CYPRESS PROJECT  
By JOHN BLOOM.



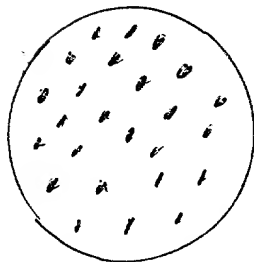
A.

Side view of Large Bush  
Planter Bolted Down to  
Concrete Roof.



B.

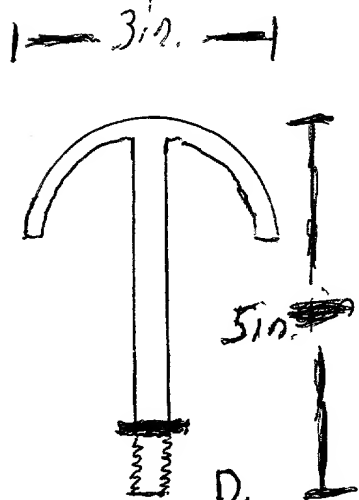
TOP VIEW, SHOWING  
INSIDE OF planter  
root Brackets-



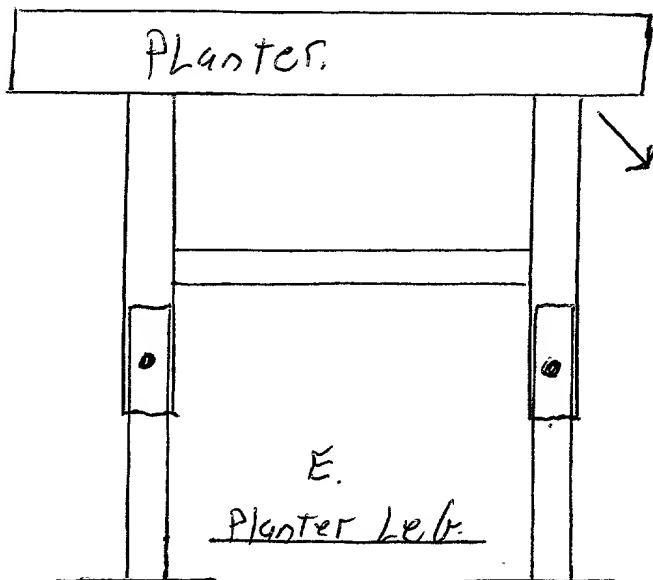
4 in Diameter.

C.

Drain Holes

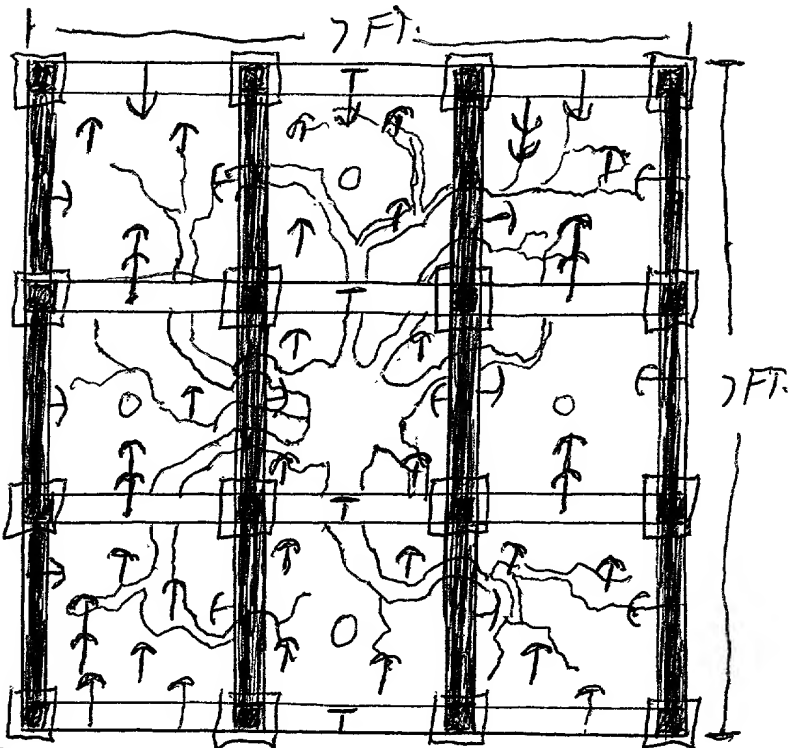


D.  
Root Bracket.



2.

# CYPRESS PROJECT.



lebs.

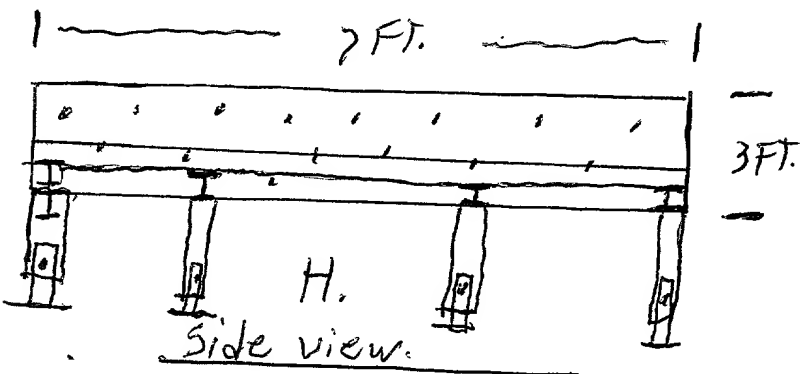
F.

Large trees. cypress.  
looking down at support braces.  
tree roots will be able to  
go under and over rails.

I

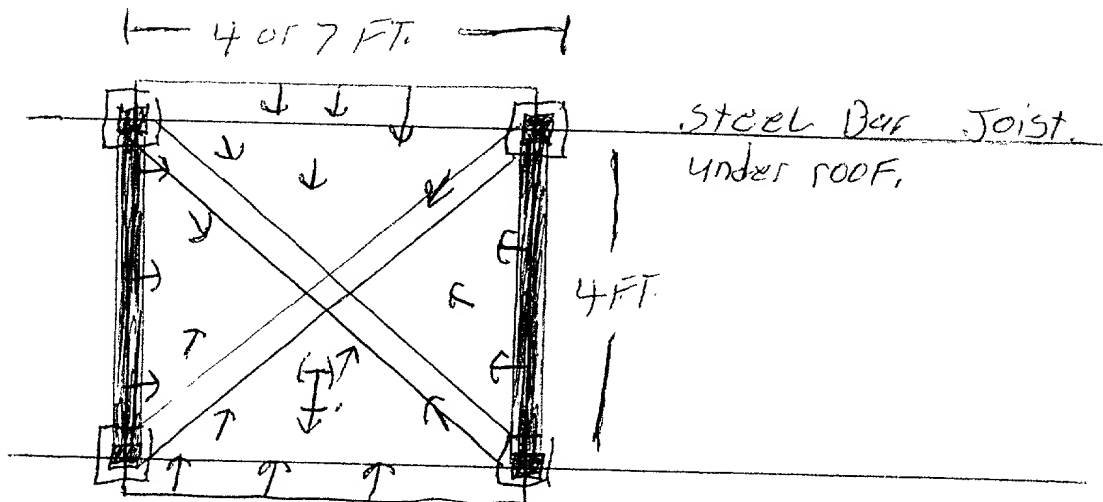
6.

I Beem.  
support RailS.  
8 TOTAL.



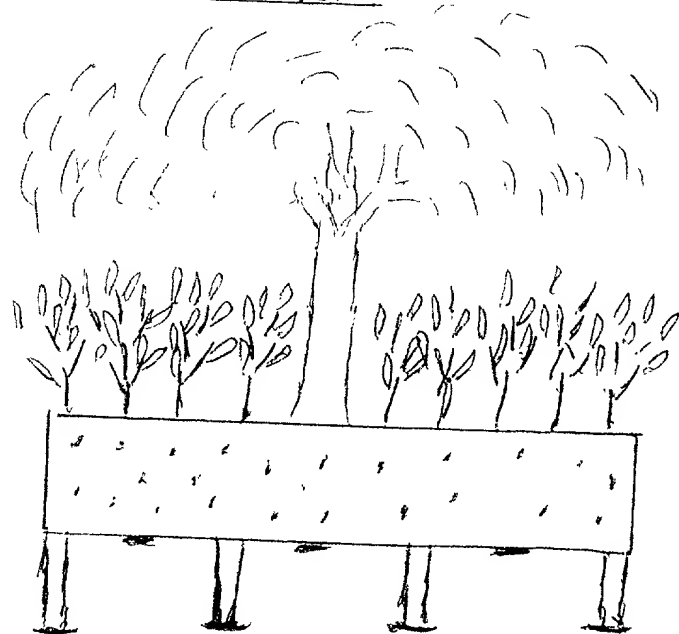
3

# CYPRESS PROJECT.



I

## Bat Joist Roof System

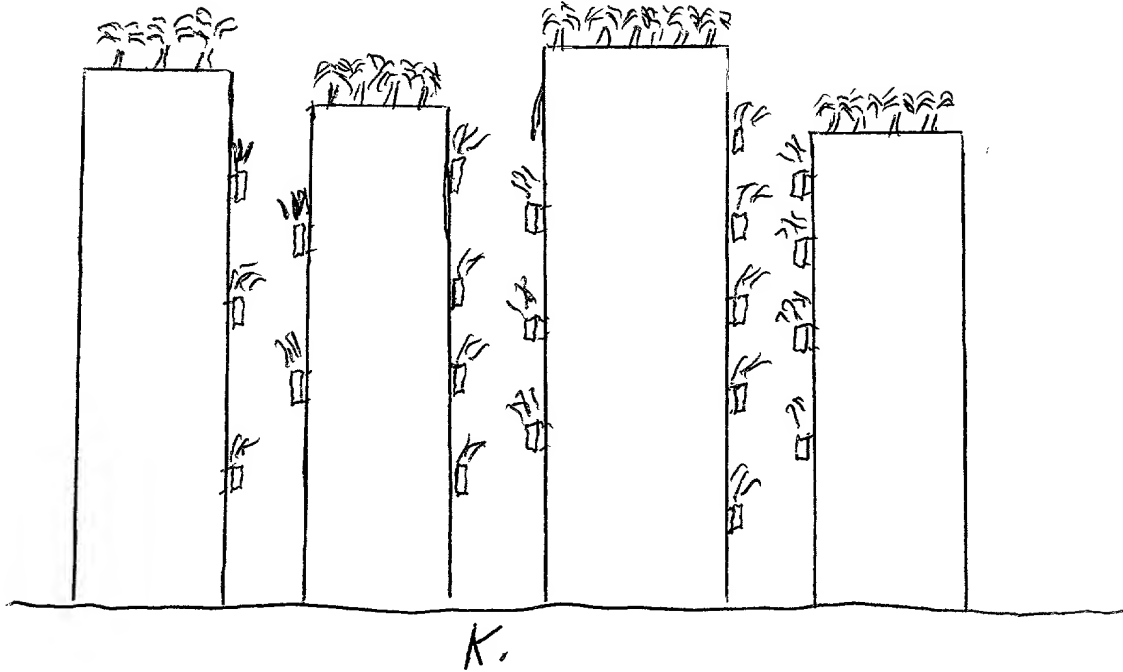


J.

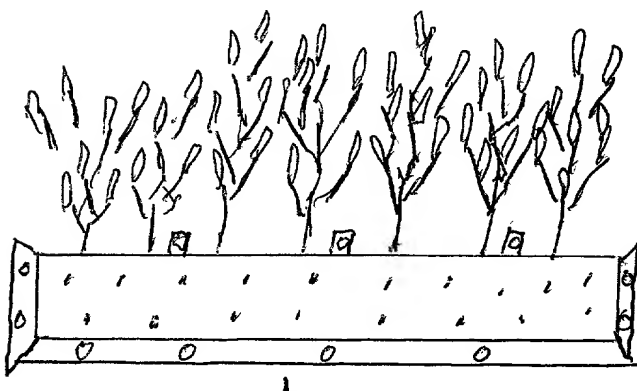
One tree many shade plants.

4.

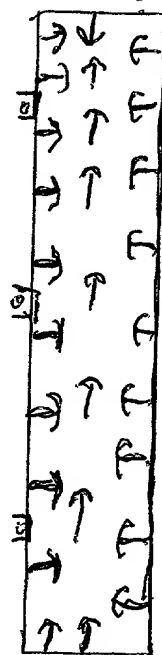
CYPRESS. PROJECT.  
By JOHN BLOOM.



## Bir City roof and side wall mounting.



三

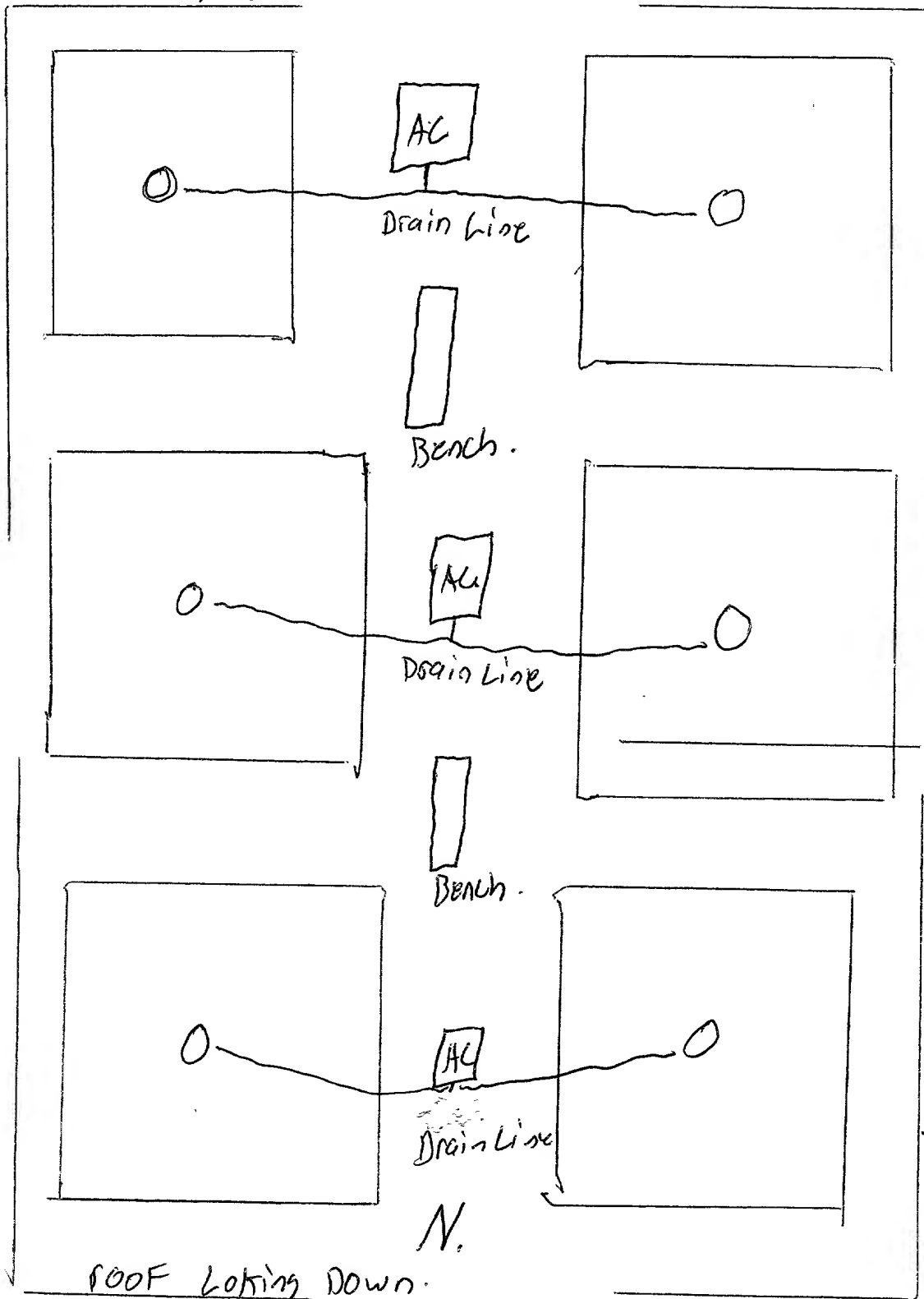


M.

### TOP View.

5.

Cypress project.  
By. JOHN BLOVIN

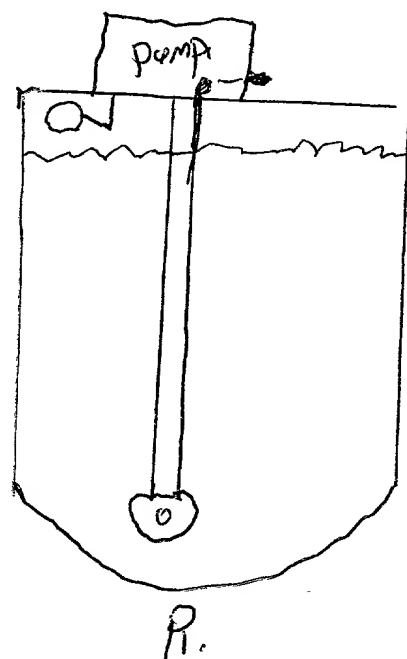
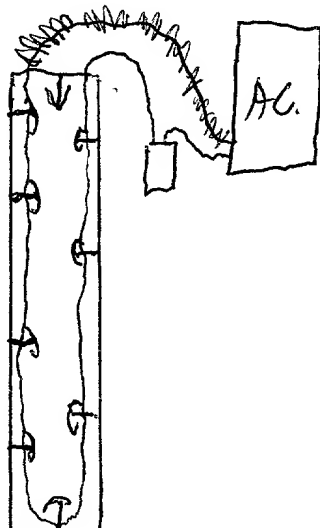
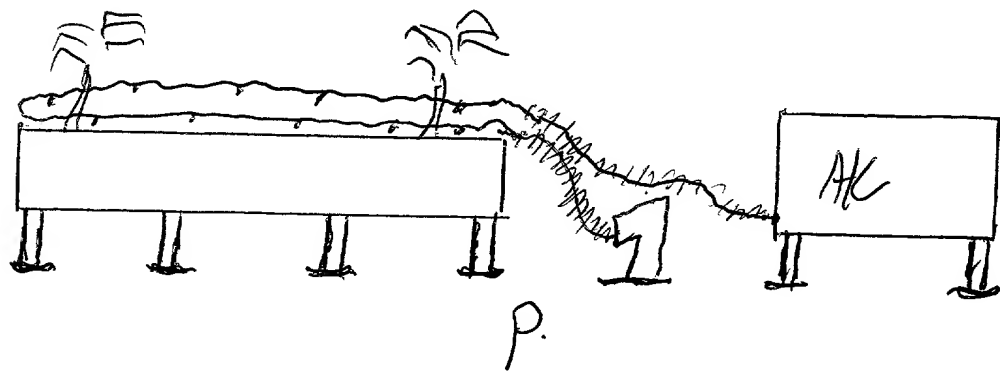
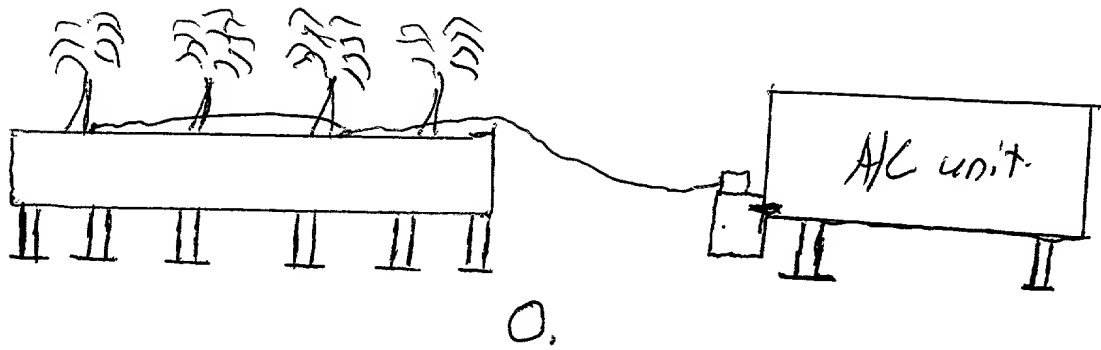


+

6.

CYPRESS PROJECT.  
By JOHN BLOOM.

+

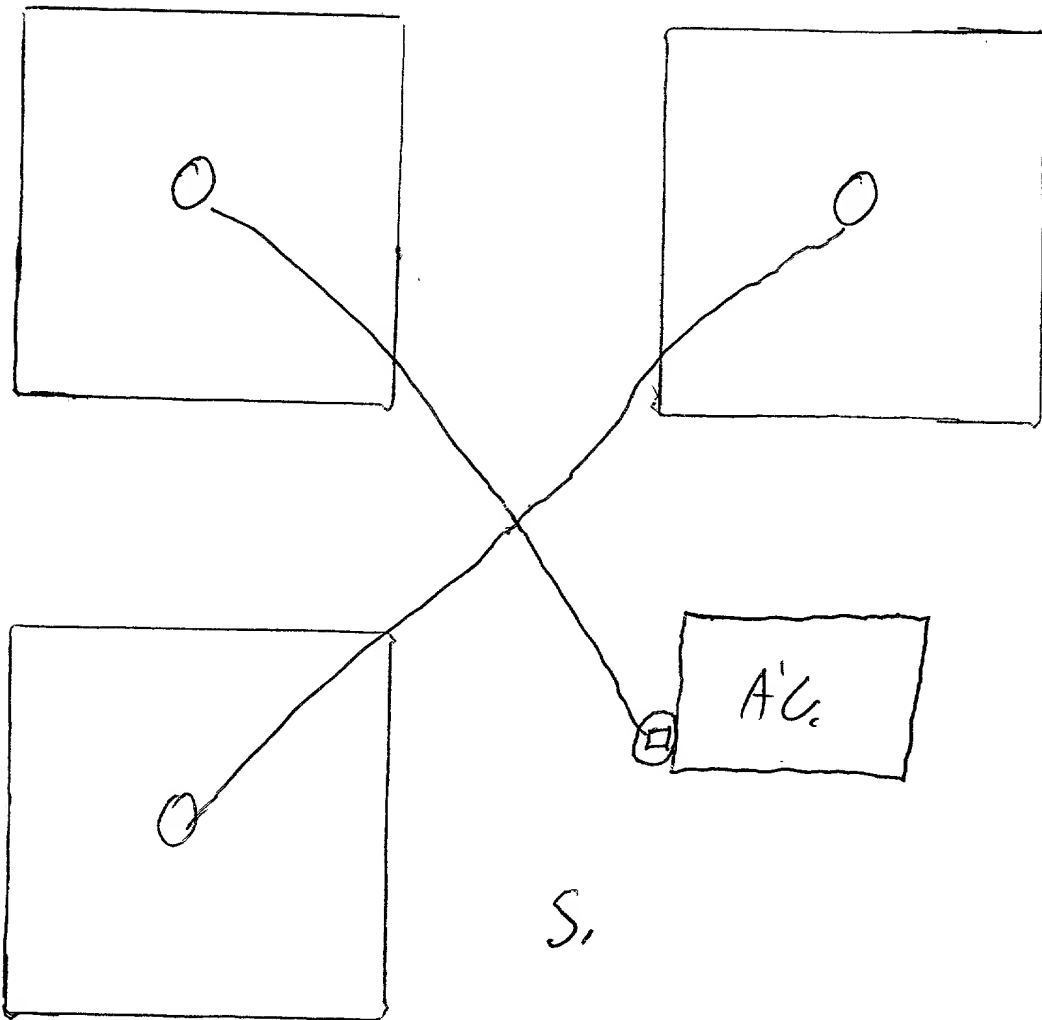


+

7.

CYPRESS PROJECT.  
By. JOHN. BLOOM.

+

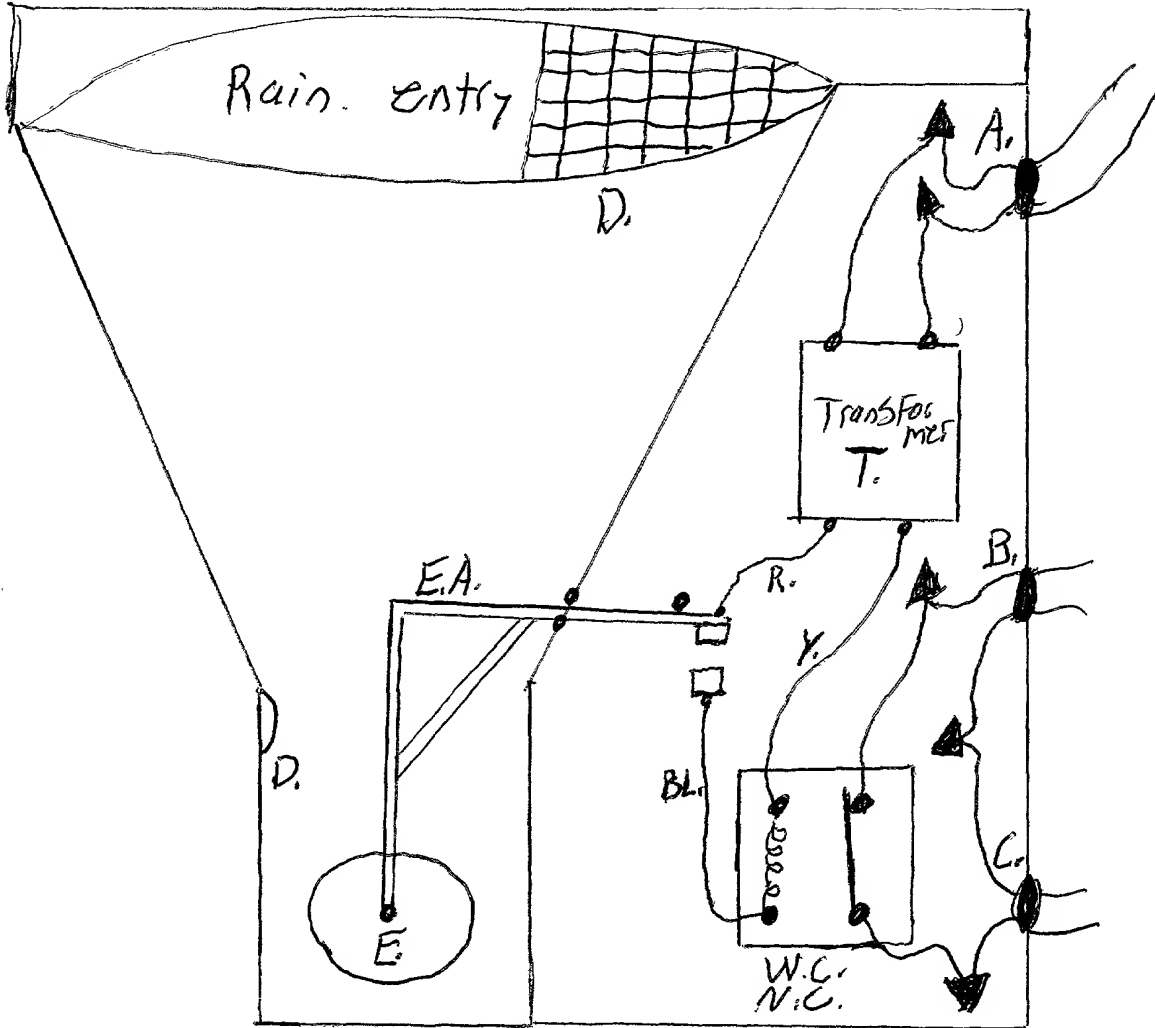


S,

+ 8.

CYPRESS PROJECT.  
By. JOHN. BLOUIN.

Copyright 1994



CYPRESS Project's Water Saver.

A. 240 Volts. Line in.

B. 240 Volts. From Time clock.

C. 240 Volts Back to water pump, or Sprinkler pump.

D. Over Flow Hole.

E. Plastic Float.

E.A. Float switch Arm.

R. Red wire

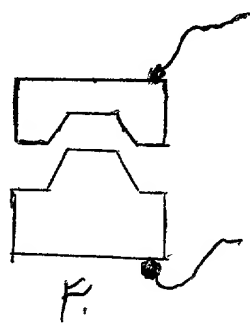
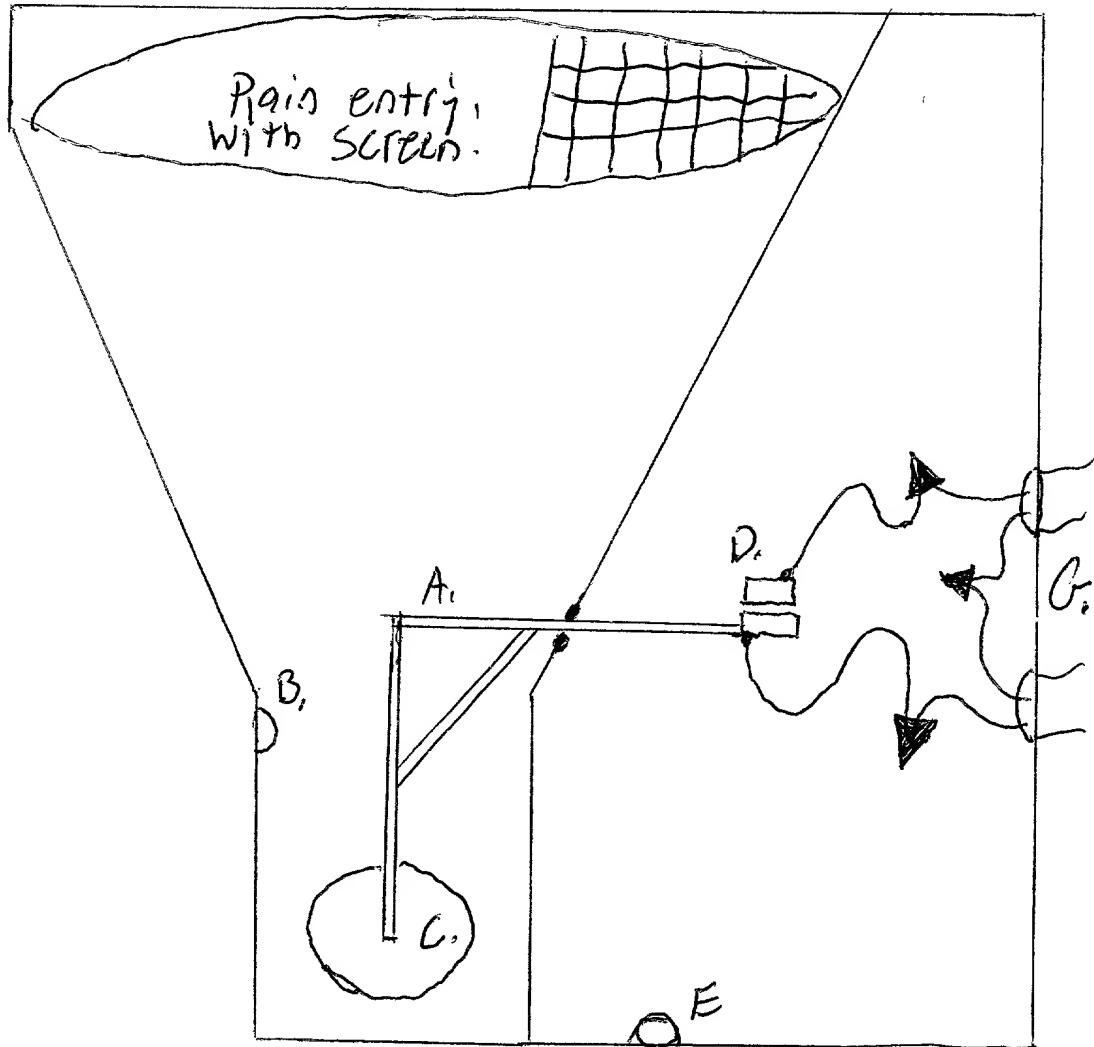
Y. Yellow wire

B.L. Black wire

D. Leaf Screen.

8.2.

CYPRESS PROJECT.  
By JOHN. Blouin.



+  
9.

Cypress project,  
By JOHN. Brown

+

